

2/33

20		1													
Fire Prot													<u></u>	- 0	X
File Edit		orites Tools Hel		7 01 10 A											
ack For	vard Stop	Refresh Home	Search Favo	rites History Mail Print											
		n-as 1/webapp/RMT												<u> </u>	> Go
nks 2 Bea	t of the Web	2 Channel Guide	Customize L	inks OFree Hotmail Ointerno	rt Explore	News 2 Int	emet start {								
Fire Prot	ection				•			L	agend XXXXXXX		XXXXXX			7	
Scope (X)									*****	XXXXX			d	HELP	E
	sia and Austr		T•1		******			D.:.	nary Sort: Country					—	ıſ
	port; Fire Pr		1						dary Sort: City					-	
Gene	rate Raport	\supset		And the same of th							(E	xecute	Sort	\supset	
															i
D/	Country	City	State	Address	Gross Site PO Values (000s USD\$)	Occupancy	% Sprinklered	% Sprinklers Needed	Fire Department	Springer Potecton	Weter Supply	Surveilance	Warehousing Protection	Other Protection	
- U#	Country	City -	200 FE	A001988	A DODA	A comband	2)xalimaten	Leaguer.	∆ iÀha	A	→	Δ.	₩.	₽.	
XXXXXX	XXXXXXXX	XXXXXXXXXX	XXX	XXXXX XXXXX XX	XXXX	XXXXXXX	XXXXXX	XXXXX	XXXX	x	X	X	x	X	
XXXXXX	XXXXXXXX	XXXXXXXXX	XXX	XXXXXX XXXXXX	XXXX	XXXXXX	XXXXXX	XXXXX	XXXX	X	X	X	X	X	
XXXXXXX	xxxxxxx	xxxxxxxxxx	xxx	XXXXX XXXXX XX	XXXX	XXXXXX	xxxxxx	XXXXX	xxxx	x	x	Х	X	X	
XXXXXX	XXXXXXX	XXXXXXXXXX	XXX	XXXXXX XXXXXX XX	XXXX	XXXXXX	XXXXXX	XXXXX	XXXX	Х	X	Х	X	X	F
XXXXXX	XXXXXXXXX	XXXXXXXXX	XXX	XXXXX XXXXX XX	XXXX	XXXXXXX	XXXXXXX	XXXXX	XXXX	X	X	χ	X	X	
XXXXXXX	xxxxxxx	XXXXXXXXXX	XXX	XXXXX XXXXX XX	XXXX	XXXXXXX	XXXXXX	XXXXXX	xxxx	x	X	X	X	x	
XXXXXXX	XXXXXXXX	XXXXXXXXXX	XXX	XXXXX XXXXX XX	XXXX	XXXXXXX	XXXXXXX	XXXXX	XXXX	X	X	X	Х	Х	
XXXXXX	XXXXXXXX	XXXXXXXXX	xxx	XXXXX XXXXX XX	XXXX	xxxxxx	XXXXXXX	XXXXX	XXXX	x	x	x	X	х	
Done		1				<u> </u>	1			而					Щ
Office A	utomation				7			TT						$\overline{}$	Ī
Start	Microsoft	000 19:04 Com	arta Davelone	My Analysi Fire Pro	Microsoft	Mercury T	<u>:</u>	سحالت حاليت	11 - 1 <u>[]</u>		-			-	A Long

Flg.z

My Inbox Analy	sis Search Refresh Help	Feedback		·	
reate New Report	View My Report Fit	ter My Report			
noose a Saved Fi				to the state of th	 *************************************
100se a Saveu ri tering Criteria	IEI: CROSSE 5) (Datare			
sta Field	Condition 1 V	/alue 1	Value 2		
hoosa -		Choose ~	Choose -	Add/Modify	
lected Filtering C	'riteria				
Check to Clear/Modify		Condition 1	Value 1	Value 2	
				Value 2	
	Country Sprinkler Protection	=	China		
Apply Filter	Save Filter Cle	ar Cea	Poor		
Apply rates	Sava Filler	au) Loos	CH		
					-

E.DfT

DA														
iD#	Country	City	State	Address	Gross Site PD Values (000s USD\$)	Occupancy	% Sprinklered	% Sprinklers Needed	Fire Department Type	Sprintle Potection	Water Supply	Surveilance	Warehousing Protection	Office in
XXXXXXX	XXXXXXXX	xxxxxxxxx	xxx	XXXXXX XXXXXX XX	XXXX	Manufacturing	XXXXXX	xxxxx	xxxx	X	х	х	х	х
XXXXXXX	XXXXXXXX	XXXXXXXXXX	ххх	XX XXXXX XXXXXX	XXXX	Automotive	XXXXXX	XXXXX	XXXX	X	X	X	X	X
XXXXXX	XXXXXXXX	xxxxxxxxx	xxx	XXXXX XXXXX XX	XXXX	Fabrication	XXXXXX	XXXXX	XXXXX	х	X	X	х	x

Flg.4

Title: Risk Management Information Interface System And Associated Methods Inventors: Mark Tschiegg, Linda Burrows, Todd Reinart, Peter Langan & Michael Sutherland

Docket Number: 398624 - Attorney: Curtis A. Vock - Phone No.: (303) 449-5800

4/33

50A~

Risk Quality Ratings Data Fields

Location ID

Country

City

State

Address

Occupancy

Location Property Values (Gross)

Predominant Construction Type (match n/c demo)

Fire department Type

Sprinkler Protection

Water Supply

Surveillance

Warehousing Protection

Other Protection

Management Programs

Pre-Emergency Plan

-A02

Management Programs Data Fields

Location ID (6)/(Customer ID: 20)

Country (40)

City (50)

State (25)

Address (45+45+45)

Gross site Property Values

Impairments

Smoking Regulations

Maintenance

Employee Training

New Construction

Insurance Recommendations

Pre-Emergency Planning

Private Fire Brigade

Hazardous Materials

Hot Work

Loss Prevention Inspection

Surveillance

Fire Equipment Inspections

Hazard Evaluation

Housekeeping

Loss Prevention Inspection

Outside Contractors

Fig.5B

The state of the s

6/33

MC

Fire Protection Data Fields

Location ID

Country

City

State

Address

Occupancy

Gross Site Property Values

% Sprinklered (also known as AS%)

% Sprinklers Needed (also know as ASN%)

Fire Department Type (text - 20 char)

Sprinkler Rating (numeric) (cc)

Water Supply Rating (numeric) (cc)

Surveillence (numeric) (cc)

Warehousing (numeric) (cc)

Other Protection (numeric) (cc)

Flg.5c

THE RESIDENCE OF THE PARTY OF T

Construction Data Fields

Location ID

Country

City

State

Address

Occupancy

Gross Site Property Values

Property Values (US \$/square foot)

Total Location Square Footage

Noncombustible Construction:

Foot Squared (000)

% Overall

Noncombustible Walls & Roof Deck with Combustible Roof Covering

Foot Squared (000)

% Overall

Combustible Roof and/ or Walls

Foot Squared (000)

% Overall

Flg.5D

The state of the s

0.4

8/33

50R-

Recommendations Summary Data Fields

Location ID

Country

City

State

Address

Occupancy (200)

Gross Site Property Values

Recommendation Priority (>50)

Recommendation ID# (>9)

(Sub Item/Option) (joined with previous)

Status

Estimated Annual Risk Avoidance (000) (<10)

Estimated Cost To Complete (<10)

Type (>36)

Summary (link)

Customer Intent to Complete (>16)

Customer Comments (link)

Additional Fields:

Active Recommendations Completion Status

Active Recommendations by Type

Loss Prevention Survey Report Delivery Loss Prevention Survey Schedule **Data Fields**

Location ID

Country

City

State

Address

Occupancy

Gross Site Property Values

Field Servicing Office

Survey Frequency

Last survey

Last Survey: # Days to Delivery

Next Survey

Flg.5F

Title: Risk Management Information Interface System And Associated Methods Inventors: Mark Tschiegg, Linda Burrows, Todd Reinart, Peter Langan & Michael Sutherland

Docket Number: 398624 -- Attorney: Curtis A. Vock -- Phone No.: (303) 449-5800

10/33

-2002

CATASTROPHE Data Fields

Location ID

Division

Country

City

State

Address

Occupancy

Gross Site Propert Values

Last Survey

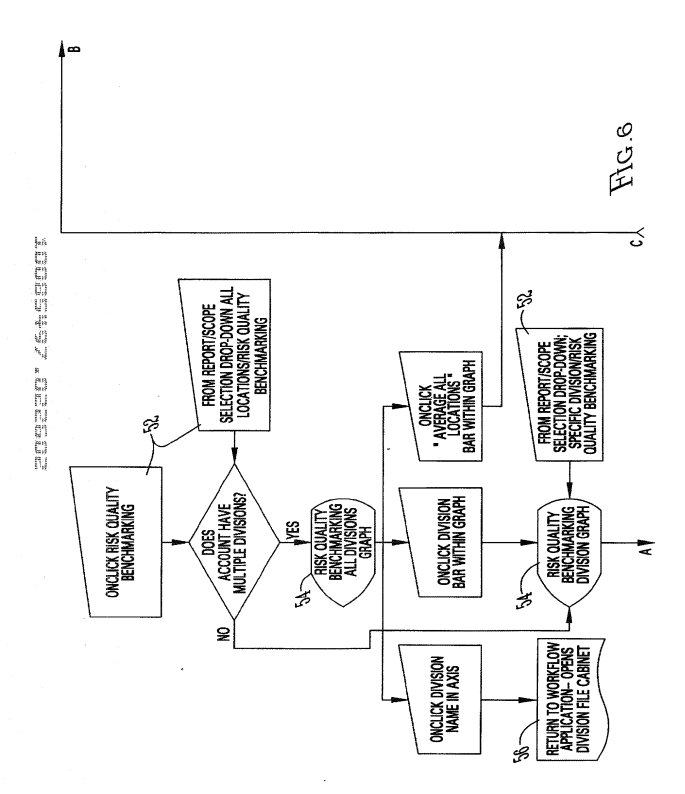
ATC Earthquake Zone (1-7)

FEMA Flood Zone (or equivalent)

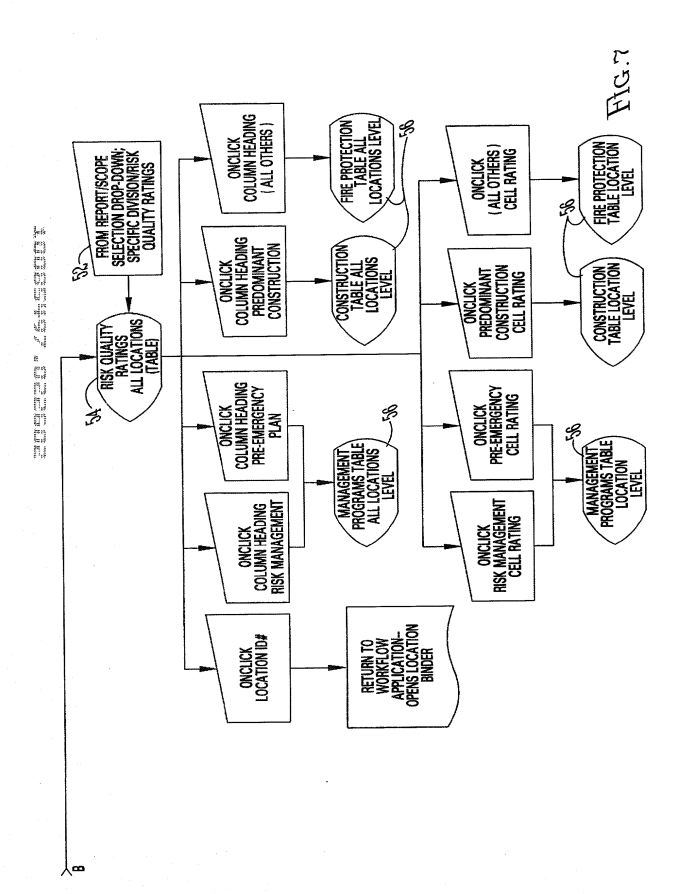
Wind Exposure

Flg.5g

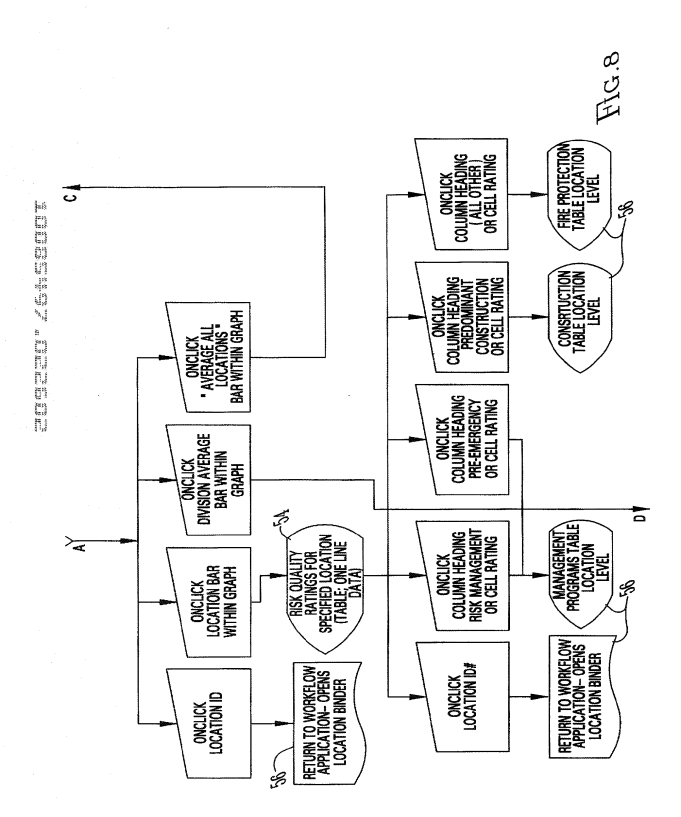
11/33



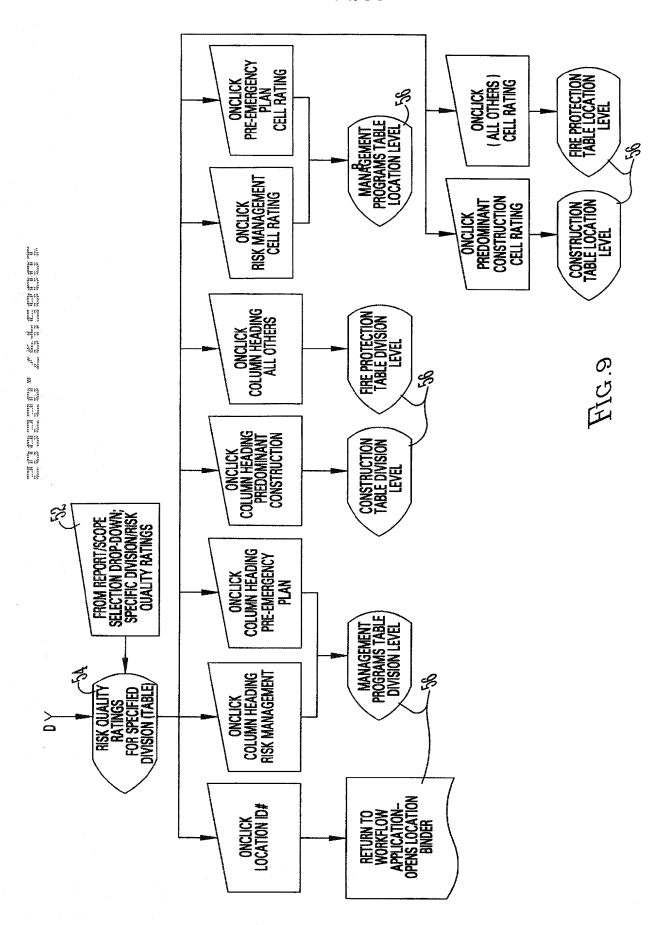
12/33

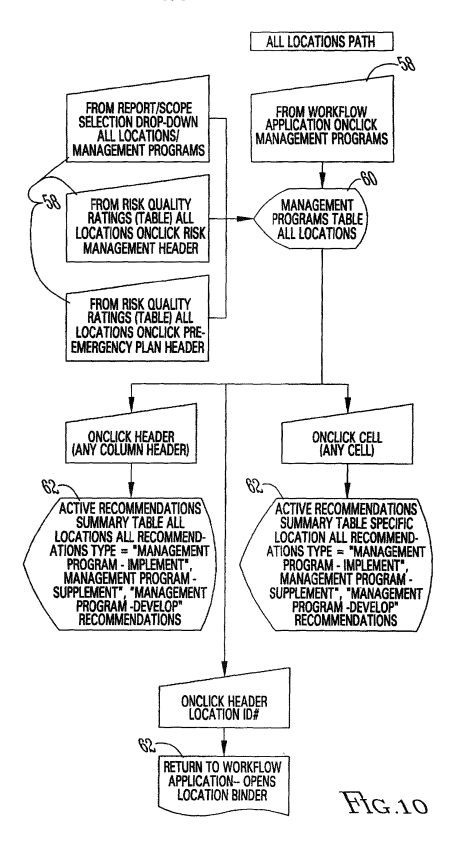


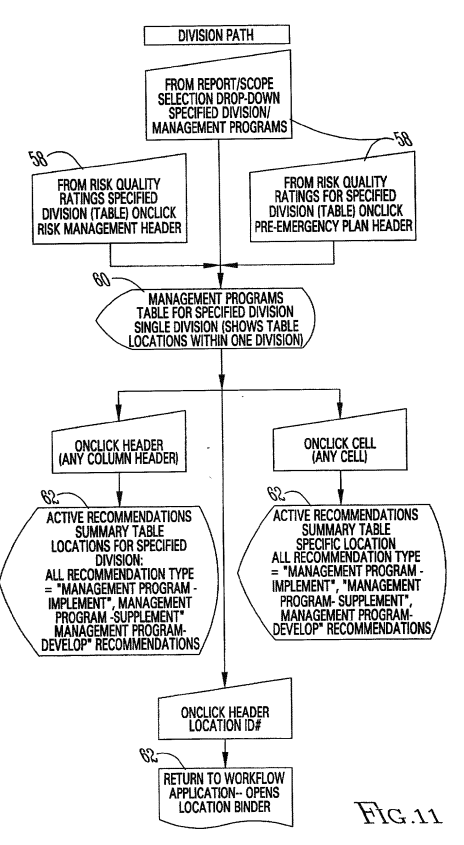
13/33



14/33

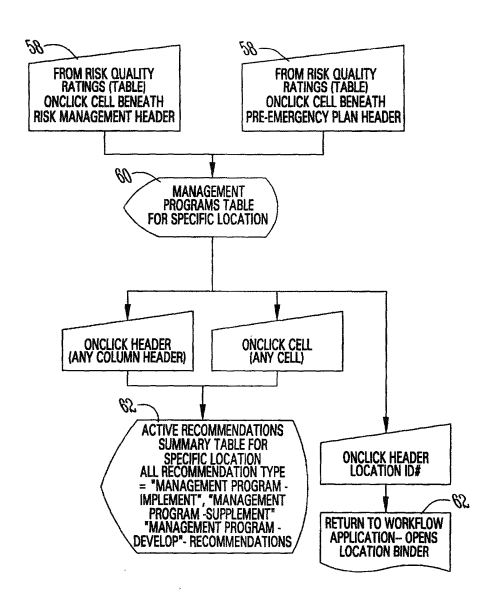




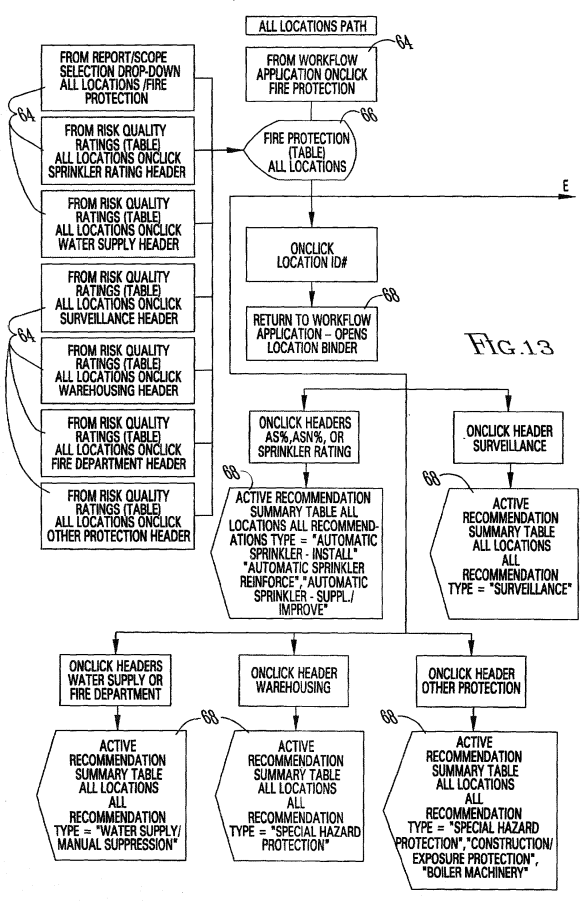


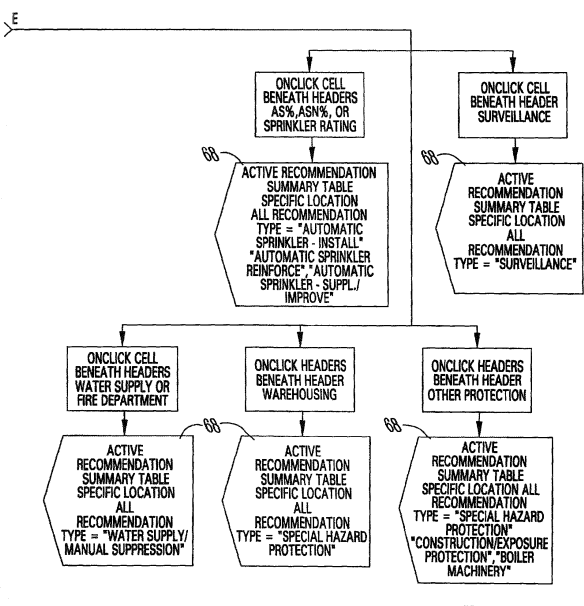
17/33

LOCATION PATH

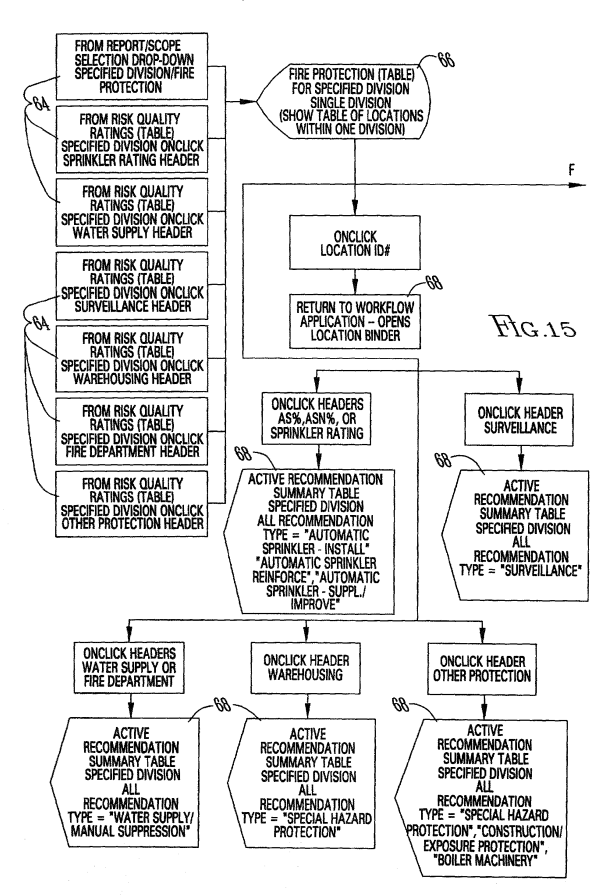


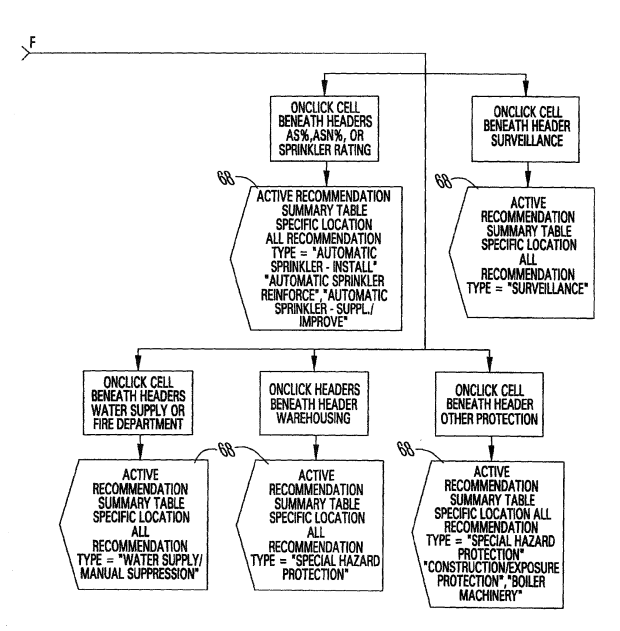
Et.Df



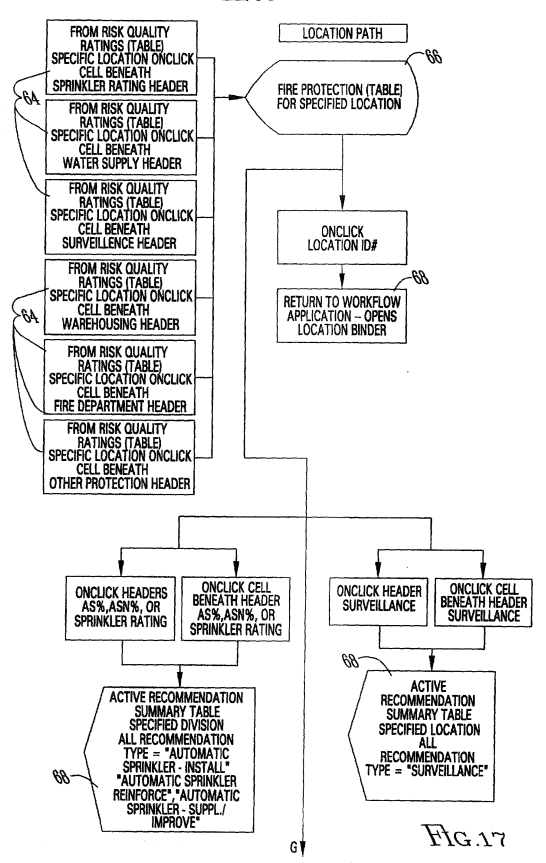


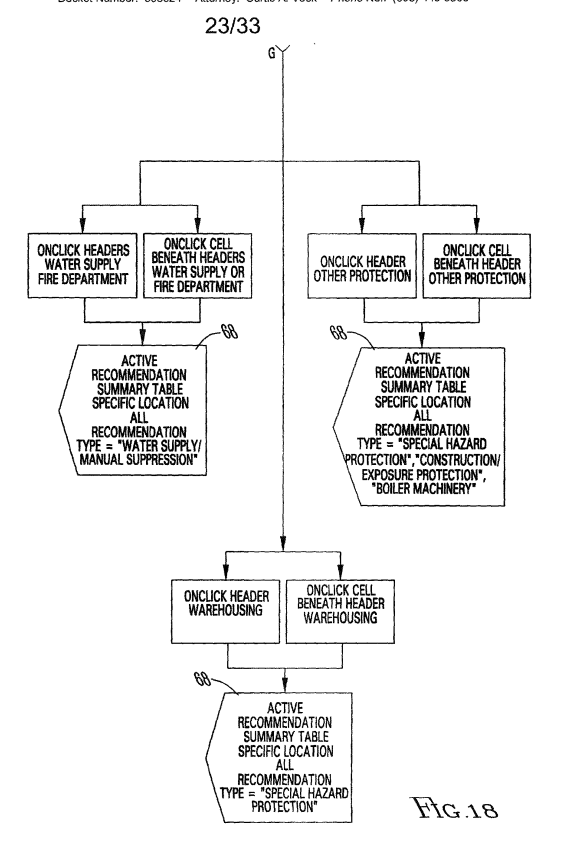
FfG.14

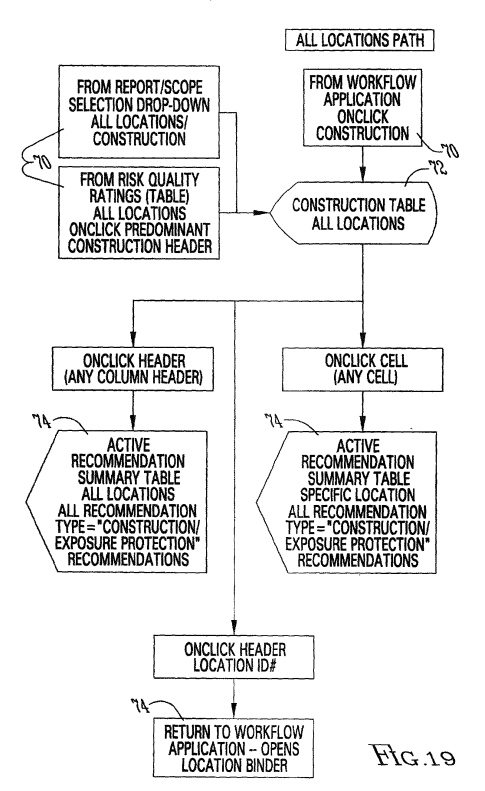


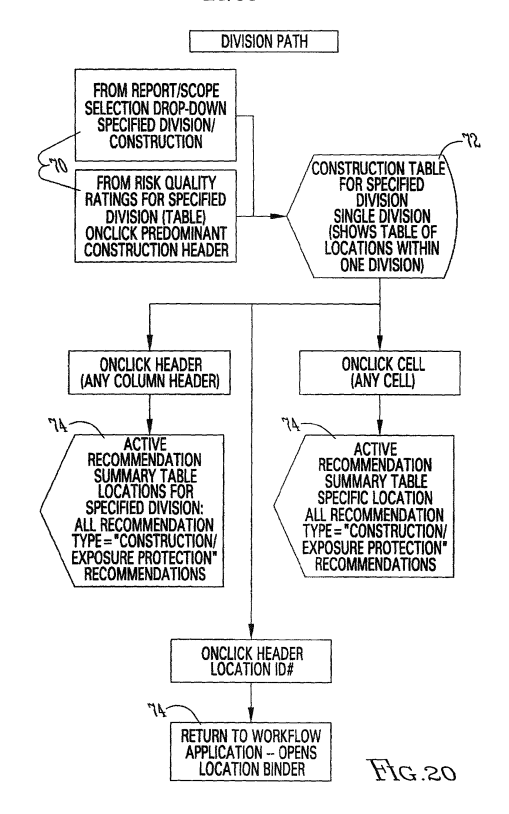


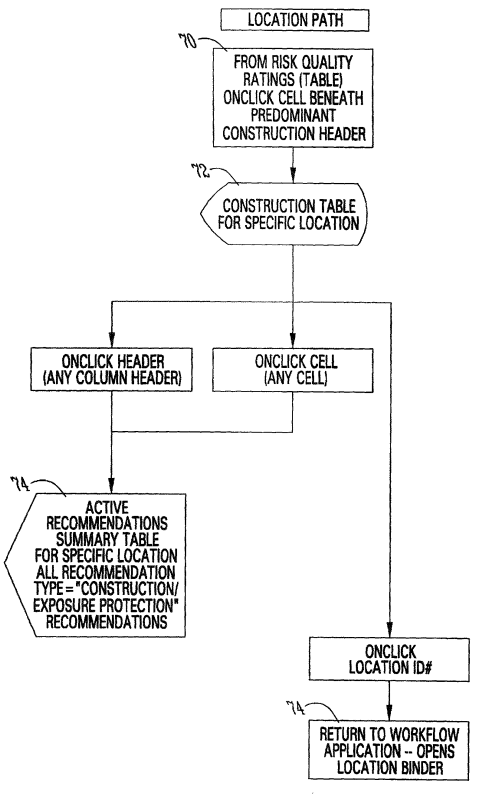
Ftg.16



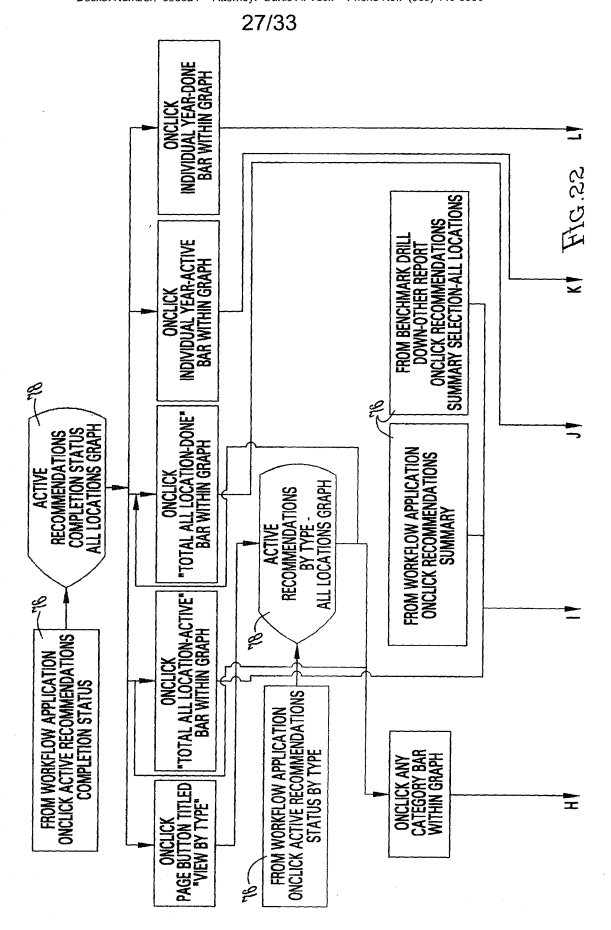








Ftg.s1



28/33

Miles of the first of the state of the state

14 A

